

Supporting Information

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Diterpenoids from *Isodon parvifolius*

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Scan Mode: Zero Width

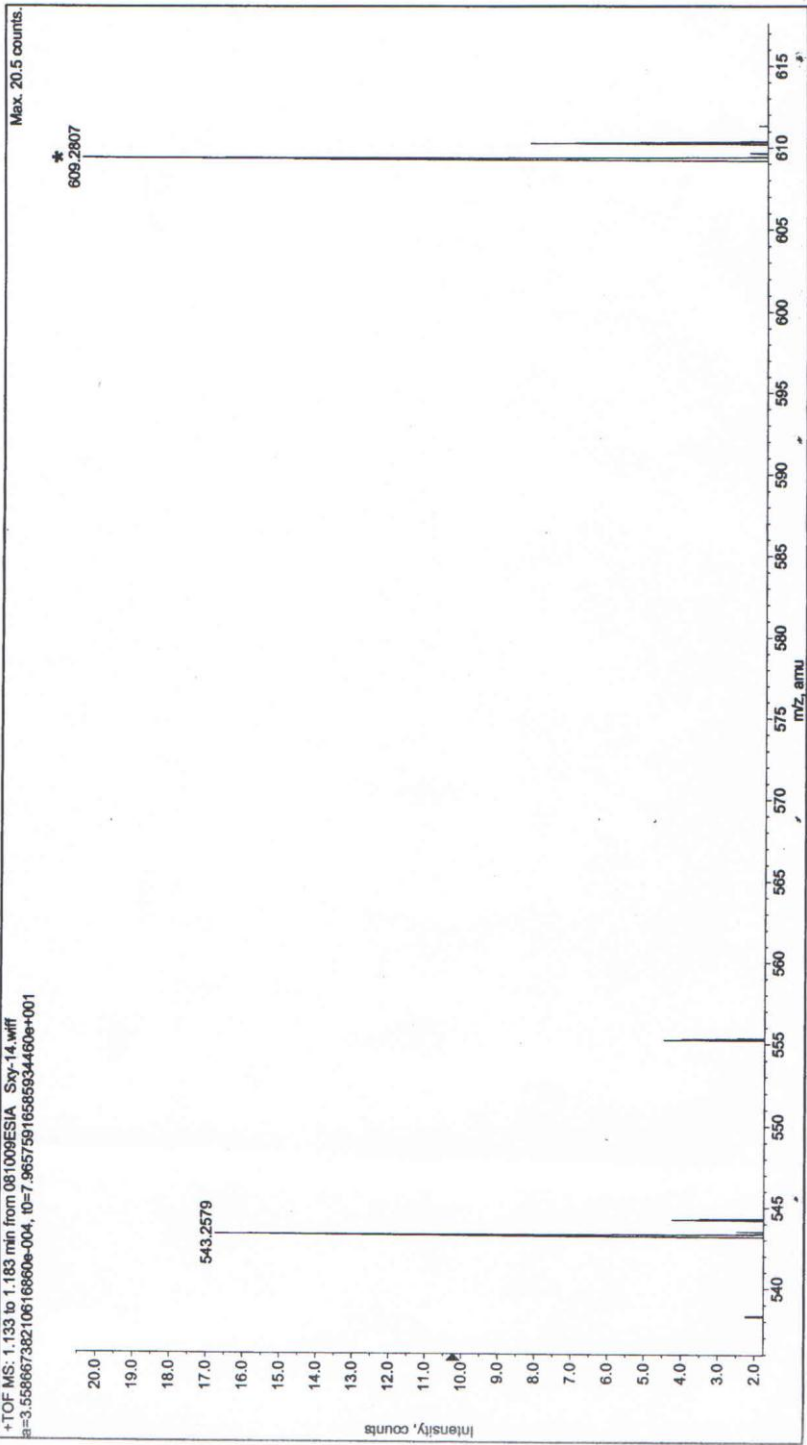
Acq. Time: 11:13

Sample Comment:

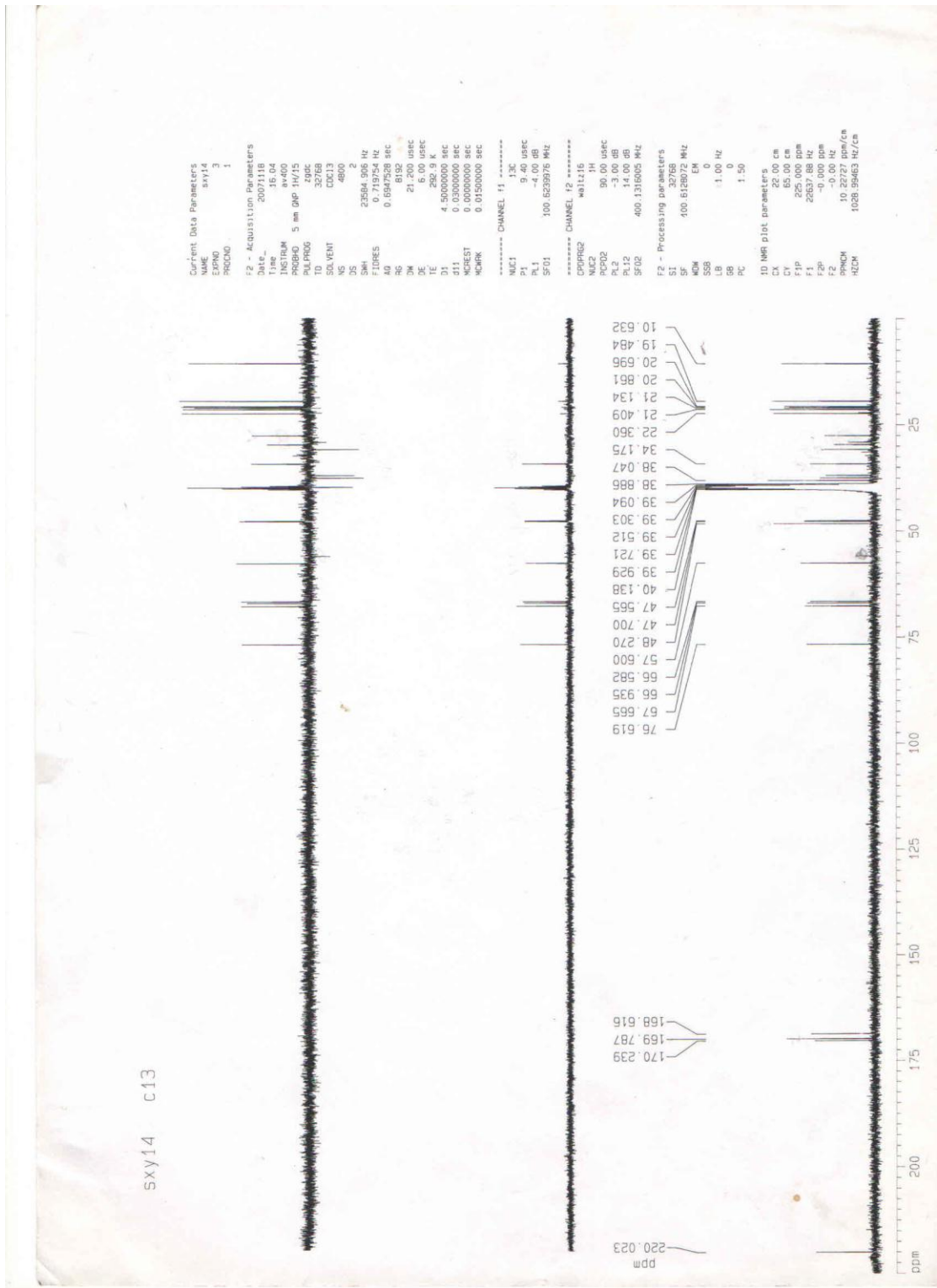
Acq. Date: Thursday, October 09, 2008

Sample Name: 081009ESI2 Sxy-14

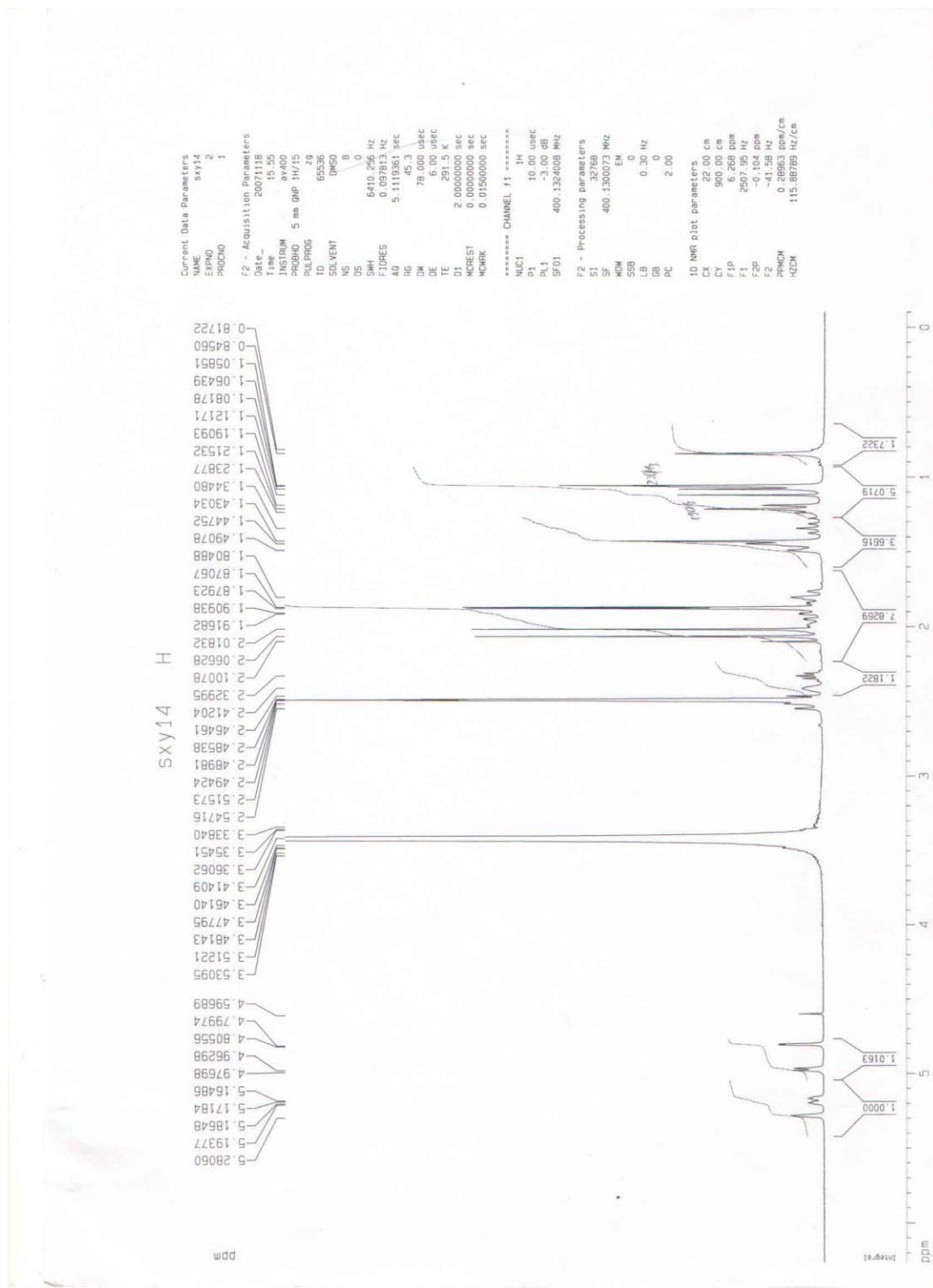
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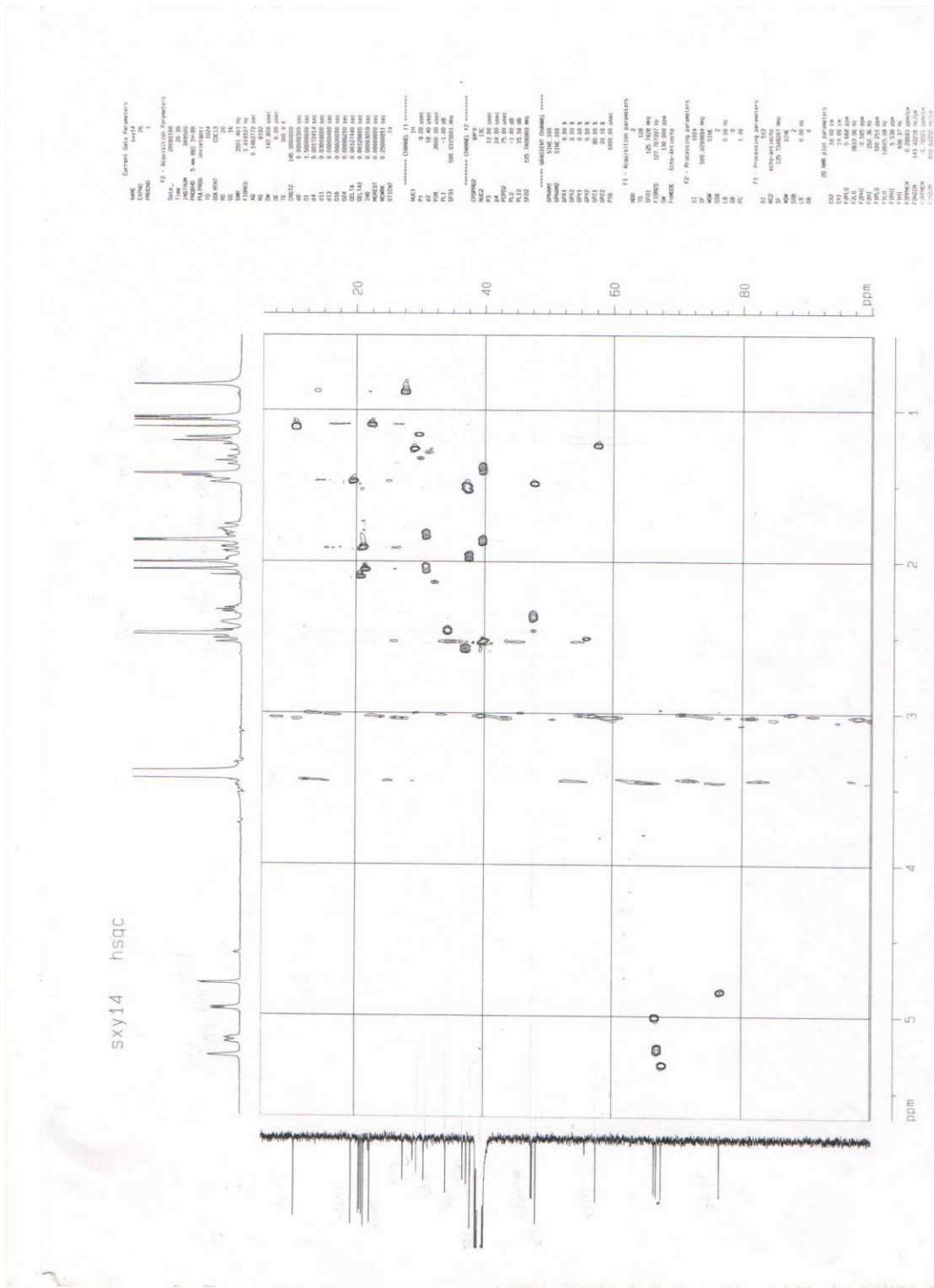
S1: HRESIMS Spectrum of Compound 1



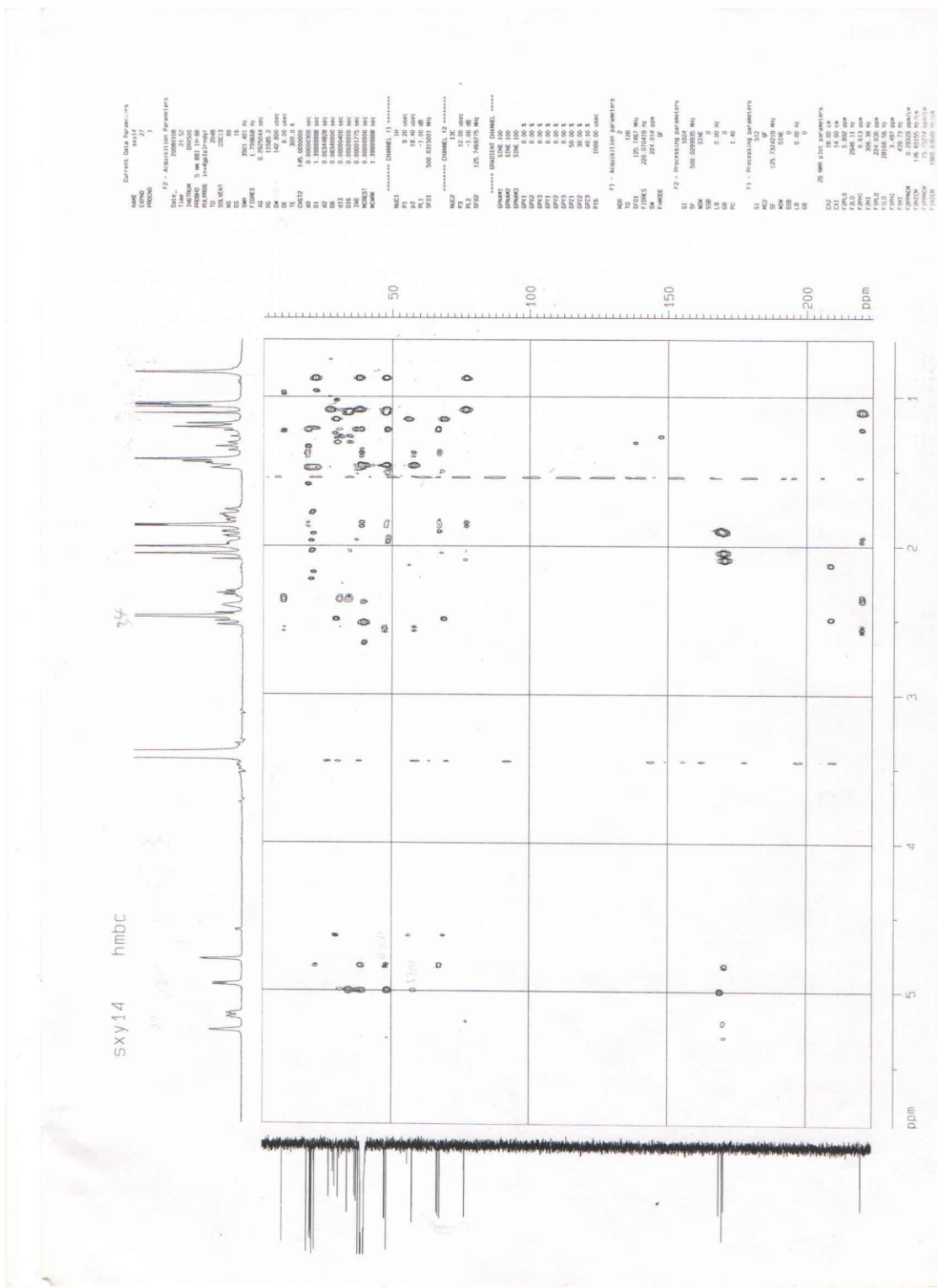
S2: DEPT Spectrum of Compound 1



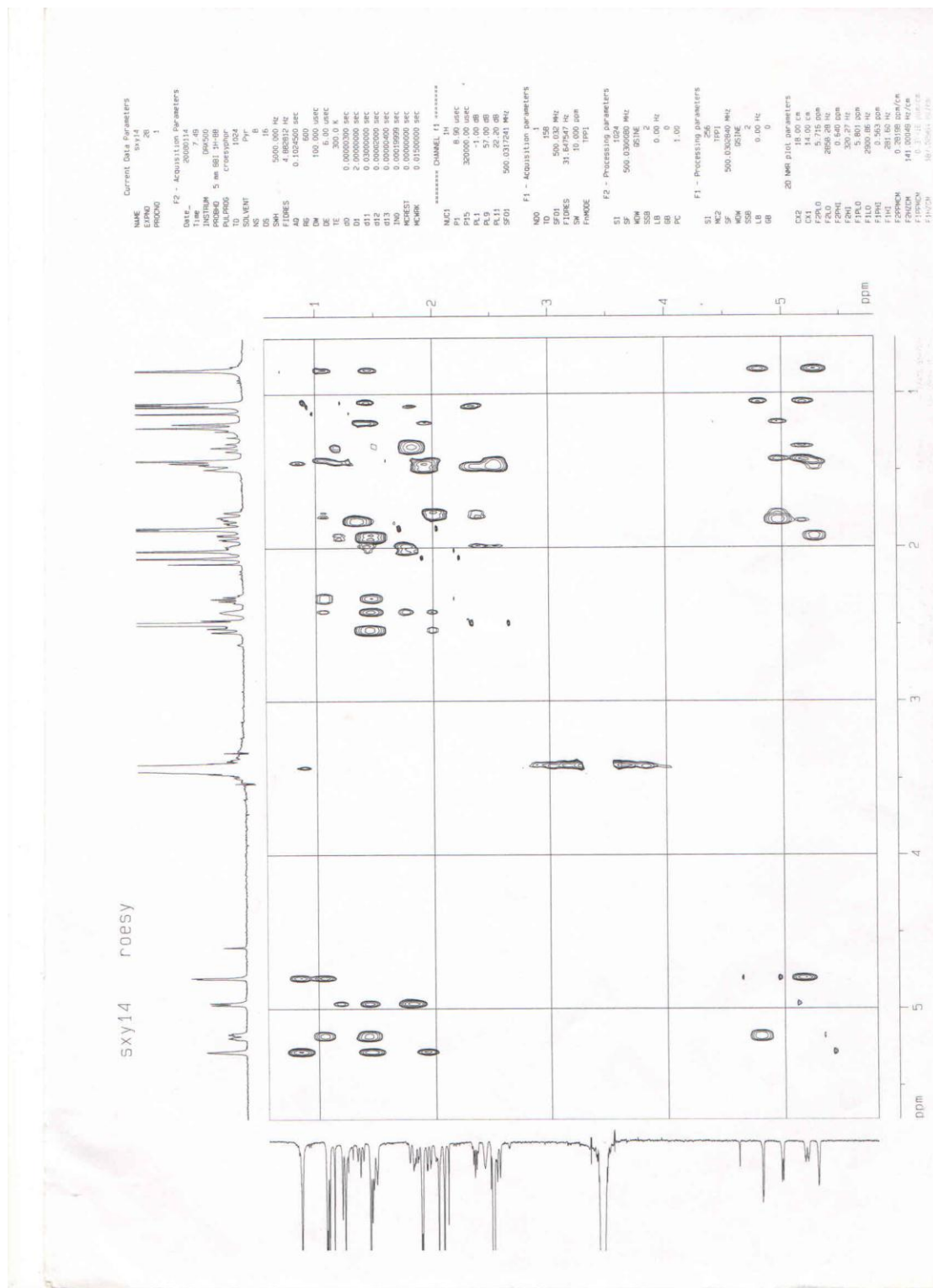
S3: $^1\text{H-NMR}$ (400 MHz, DMSO) Spectrum of Compound 1



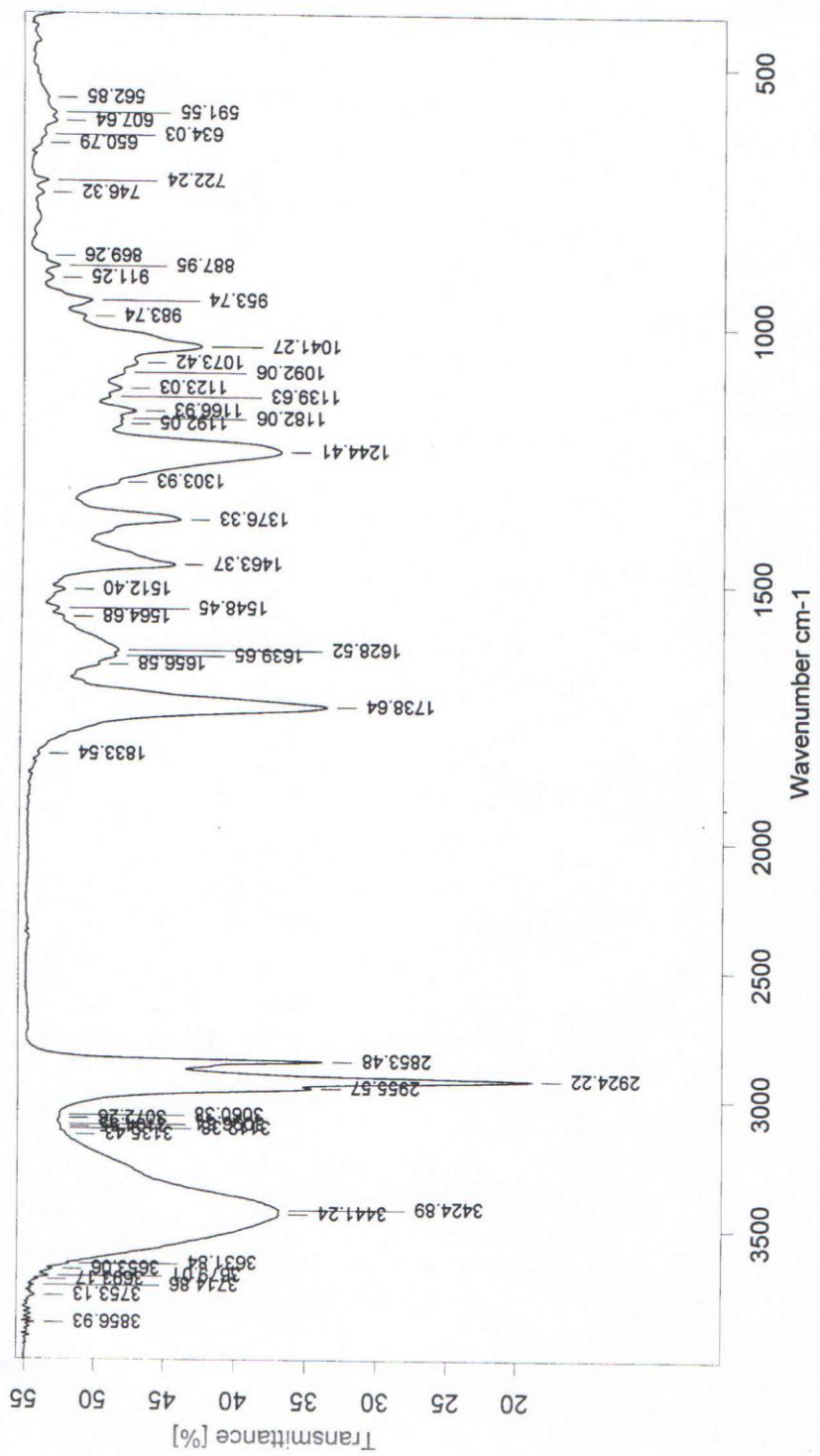
S4: HMQC Spectrum of Compound 1



S5: HMBC Spectrum of Compound 1



S6: ROESY (500 MHz) Spectrum of Compound 1



Sample : sxy-14	Frequency Range : 399.271 - 3996.57	Measured on : 10/10/2008
Technique : KBr压片	Resolution : 4	Instrument : Tensor27
Customer : 081010IR1	Zerofilling : 2	Acquisition : Double Sided,For
		Sample Scans : 16

S7: IR Spectrum of Compound 1